

## LEARNING OUTCOMES

By the end of this course participants will be able to:

- Import and export data from other applications
- Use advanced query features to manipulate data
- Use Access features to collect and present data in various formats
- Simplify and/or eliminate repetitive data handling tasks

## **PREREQUISITES**

It is recommended that students have basic experience with the fundamental uses and features of Microsoft Access 2013

### **CUSTOMISATION**

In addition to our standard courseware, we can adapt course content and flow to your specifications.

## **COURSE OUTLINE**

#### **ACCESS - A REVIEW**

 Revised topics covered at the Introductory / Intermediate level of Microsoft Access 2013

#### TABLE PROPERTIES

 Identify and set out table properties

# EXCHANGING DATA WITH OTHER APPLICATIONS

- \* Importing information from another application
- \* Link data from another application
- \* Exporting data to other applications
- Using Access with Word and Microsoft Excel

### **USING QUERY WIZARDS**

- Creating simple Queries using the Wizard
- Create Crosstab Queries using the Wizard
- Find Duplicates data using the Query Wizard
- \* Find Unmatched data using the Query Wizard

### **ADVANCED SELECT QUERIES**

- Use parameters in Queries to ask users questions
- \* Use built-in functions in calculation
- Group data and use total features such as Sum and Average

## **ACTION QUERIES**

- Describe what each type of action query does
- Carry out action query

#### ADVANCED FORMS

- Using Form Wizard to produce charts and pivot tables on forms
- \* Insert a sub form manually
- \* Understand the properties of forms

## ADVANCED REPORTS

- Use sorting and grouping in a Report
- \* Create group headers and footers with expressions
- \* Create multiple column reports

# CREATING FORM AND REPORT TEMPLATES

- Create and assign form and report AutoFormats
- Create and assign form and report templates

#### **AUTOMATING ACTIONS USING MACROS**

- Describe a macro and know when to use one
- \* Create, edit and run basic macros
- Create a command button macro
- \* Assign macros to events on forms and reports

# CONDITIONAL MACROS AND MACRO GROUPS

- Create conditional macros
- Creating Macro groups

#### **CREATING A MENU SYSTEM**

- Create a menu system using switchboards
- Setting start up options
- \* Create a shortcut to the data base
- \* Create a shortcut to an object within the database

## SETTING ACCESS AND DATABASE OPTIONS

- Describe the options available for Access and Access databases
- Set Access and Access database options